Amdt. dated October 5, 2005

Reply to Office Action dated July 6, 2005

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application.

Listing of Claims:

1. (Currently Amended) A food and vegetable processing device comprising:

a body with a motor received therein and a connection board connected to an

output shaft of the motor and located on a top of the body;

a lower cap connected to the top of the body and having a space defined

therein, an outlet defined in a side of the lower cap and communicating with the space, a

processing unit received in the space and connected to the connection board, the

processing unit having a blade disk which has a convex top surface and a plurality of

cutting teeth located on the convex top surface of the blade disk, and the blade disk

having an outer periphery and a downward extending short skirt bending around the

periphery for preventing juice from leaking into the body and motor, and

a top cap mounted to the lower cap and having a feeding passage defined

therethrough, a plug movably inserted in the feeding passage and wherein the top cap

includes a tube extending from an underside thereof and the feeding passage defined

through the tube, a first grinding surface defined in an end surface of the tube and the

blade disk having an annular second grinding surface which is located corresponding to

the first grinding surface.

2. (Original) The device as claimed in claim 1, wherein the convex top

surface of the blade disk is a curve surface.

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3. (Original) The device as claimed in claim 1, wherein the convex top

surface of the blade disk is a cone-shaped surface.

4. (Cancelled)

5. (Original) The device as claimed in claim 1, wherein the top cap includes a

tube extending from an underside thereof and the feeding passage is defined through the

tube, a first surface is defined in an inner periphery of the tube, the plug having a second

surface which is matched with the first surface defined in the inner periphery of the tube.

6. (Original) The device as claimed in claim 1, wherein the processing unit

includes a filtering portion extending upward therefrom and a skirt portion extends

downward from the processing unit.

7. (Original) The device as claimed in claim 1 further comprising a rough end

surface defined in an end of the plug.

8. (Original) The device as claimed in claim 1 further comprising a plurality

of protrusions extending inward from an inner periphery of the processing unit and the

protrusions located above the blade disk.

9. (Original) The device as claimed in claim 1 wherein the end of the plug is

provided with a plurality of cutting teeth.

10. (Original) The device as claimed in claim 1 further comprising a debris

container having an open top which is in communication with the top cap.

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